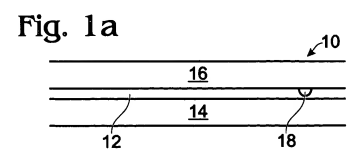
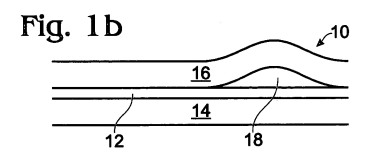
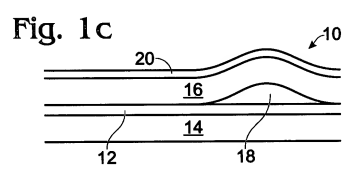
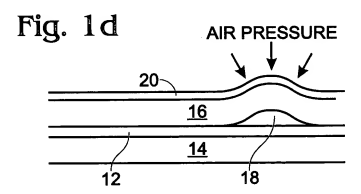


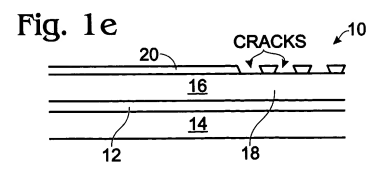
REPLACEMENT SHEET Structure and Method for Supporting a Flexible Substrate Serial No.: 10/929,708 Hirohiko Nishiki 1/7



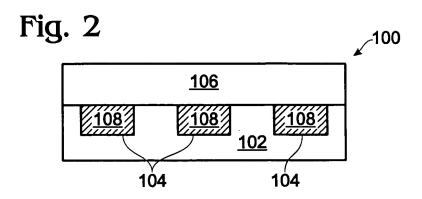


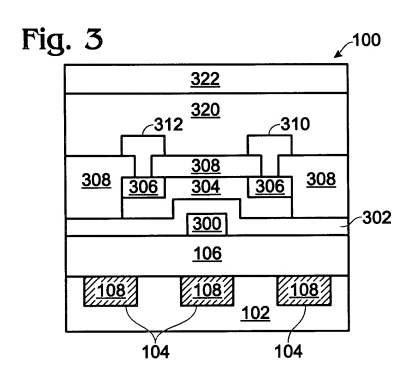


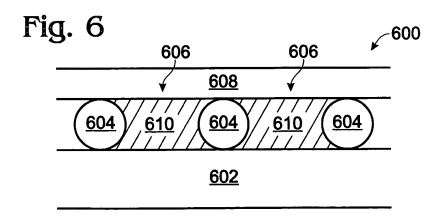


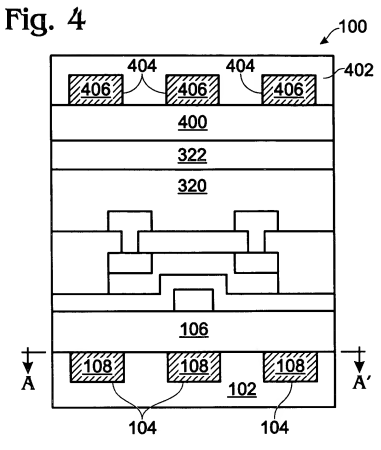


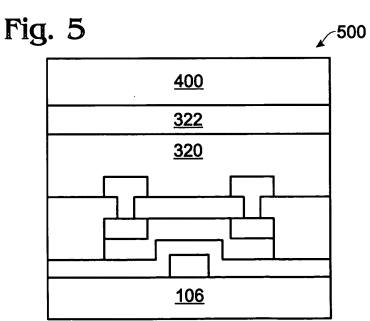
REPLACEMENT SHEET Structure and Method for Supporting a Flexible Substrate Serial No.: 10/929,708 Hirohiko Nishiki 2/7



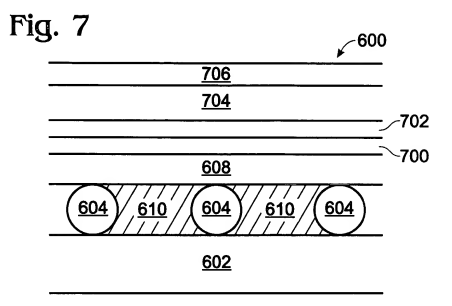


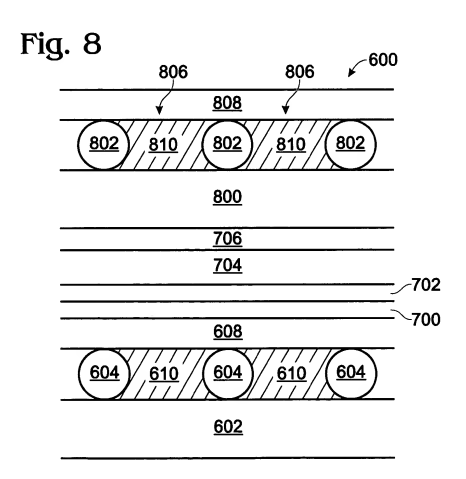


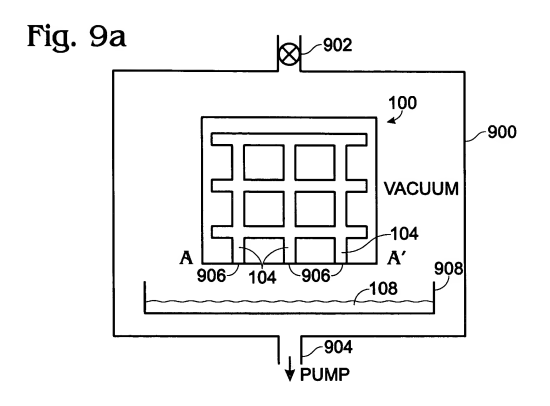


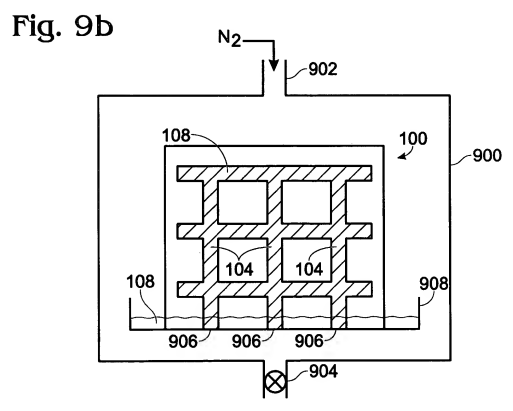


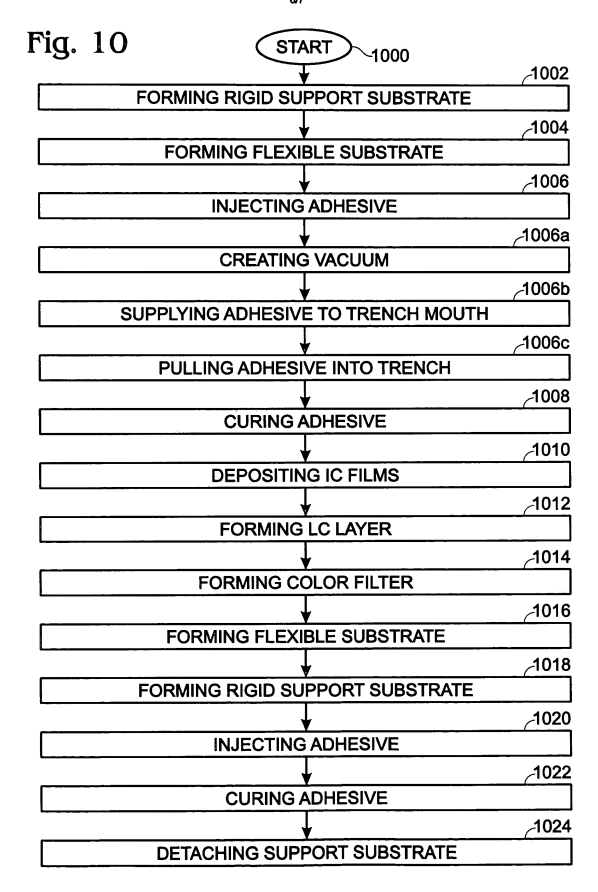
REPLACEMENT SHEET Structure and Method for Supporting a Flexible Substrate Serial No.: 10/929,708 Hirohiko Nishiki 4/7











REPLACEMENT SHEET Structure and Method for Supporting a Flexible Substrate Serial No.: 10/929,708 Hirohiko Nishiki 7//7

Fig.	11 START 1100	
8.	1100	_~ 1102
	FORMING RIGID SUPPORT SUBSTRATE	71102
	T OTALIN CONTROL CONTROL	
	DISTRIBUTING SPACERS	71104
	<u> </u>	
	FORMING FLEXIBLE SUBSTRATE	7.1.00
<u> </u>	•	_~ 1108
	INJECTING ADHESIVE	
	\	_1108a
	CREATING VACUUM	
	+	_1108b
	SUPPLYING GLUE TO SPACER CHANNELS	
	*	_1108c
	RETURNING TO AMBIENT PRESSURE	
	\	_1108d
	PULLING ADHESIVE INTO SPACER CHANNEL	
	\	_1110
	CURING ADHESIVE	
	★	_1112
	DEPOSITING IC FILMS	
	<u> </u>	
	FORMING LC LAYER	
	<u> </u>	<u></u>
	FORMING COLOR FILTER	
	<u> </u>	
	FORMING FLEXIBLE SUBSTRATE	
	PIOTEINI OPAGEDO	
L	DISTRIBUTING SPACERS	
	FORMING DIGID CUIDODT CUIDOTDATE	
	FORMING RIGID SUPPORT SUBSTRATE	4404
	IN JECTING ADJUGOVE	
	INJECTING ADHESIVE	4106
Γ	CLIDING ADJECTATE	
	CURING ADHESIVE	1120
<u></u>	DETACHING SUPPORT SUPERBATE(S)	1128
	DETACHING SUPPORT SUBSTRATE(S)	